



Day : Monday
Date: 12/19/2005
Time: 18:48:39

Inventor Name Search Result

Your Search was:

Last Name = MODHA

First Name = DHARMENDRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10690303	Not Issued	30	10/21/2003	Method and system of adaptive replacement cache with temporal filtering	MODHA, DHARMENDRA S.
10964474	Not Issued	30	10/12/2004	Apparatus and method to manage a data cache	MODHA, DHARMENDRA S.
60279027	Not Issued	159	03/26/2001	Method and apparatus for presenting results of a search	MODHA, DHARMENDRA S.
10690410	Not Issued	30	10/21/2003	Method and system for a cache replacement technique with adaptive skipping	MODHA, DHARMENDRA S.
09502452	6862586	150	02/11/2000	SEARCHING DATABASES THAT IDENTIFYING GROUP DOCUMENTS FORMING HIGH-DIMENSIONAL TORUS GEOMETRIC K-MEANS CLUSTERING, RANKING, SUMMARIZING BASED ON VECTOR TRIPLETS	MODHA, DHARMENDRA SHANTILA
09528941	6560597	150	03/21/2000	CONCEPT DECOMPOSITION USING CLUSTERING	MODHA, DHARMENDRA SHANTILAL
09573010	Not Issued	161	05/18/2000	Interactive process for document hierarchy navigation and query refinement	MODHA, DHARMENDRA SHANTILAL
09638661	6947557	150	08/14/2000	METHOD AND PROGRAM PRODUCT FOR MAINTAINING SECURITY OF PUBLICLY DISTRIBUTED INFORMATION	MODHA, DHARMENDRA SHANTILAL
09690854	6684205	150	10/18/2000	CLUSTERING HYPERTEXT WITH APPLICATIONS TO WEB SEARCHING	MODHA, DHARMENDRA SHANTILAL
09799492	6768603	150	03/07/2001	PRECOMPENSATION TECHNIQUE AND MTR CODE FOR HIGH DATA RATE RECORDING	MODHA, DHARMENDRA SHANTILAL

<u>09813896</u>	<u>6952700</u>	150	03/22/2001	FEATURE WEIGHTING IN K-MEANS CLUSTERING	MODHA, DHARMENDRA SHANTILAL
<u>09873345</u>	Not Issued	41	09/21/2001	Reversible arithmetic coding for quantum data compression	MODHA, DHARMENDRA SHANTILAL
<u>09899459</u>	<u>6789227</u>	150	07/05/2001	SYSTEM AND METHOD FOR GENERATING LOW DENSITY PARITY CHECK CODES USING BIT-FILLING	MODHA, DHARMENDRA SHANTILAL
<u>10285131</u>	<u>6798362</u>	150	10/30/2002	POLYNOMIAL-TIME, SEQUENTIAL, ADAPTIVE SYSTEM AND METHOD FOR LOSSY DATA COMPRESSION	MODHA, DHARMENDRA SHANTILAL
<u>10295507</u>	Not Issued	94	11/14/2002	SYSTEM AND METHOD FOR IMPLEMENTING AN ADAPTIVE REPLACEMENT CACHE POLICY	MODHA, DHARMENDRA SHANTILAL
<u>10660242</u>	Not Issued	30	09/11/2003	Clustering hypertext with applications to WEB searching	MODHA, DHARMENDRA SHANTILAL
<u>10676464</u>	Not Issued	30	09/30/2003	Storage system and method for dynamically allocating cache space among different workload classes	MODHA, DHARMENDRA SHANTILAL
<u>10954937</u>	Not Issued	30	09/30/2004	System and method for dynamic sizing of cache sequential list	MODHA, DHARMENDRA SHANTILAL
<u>10955201</u>	Not Issued	30	09/30/2004	Method and system of clock with adaptive cache replacement and temporal filtering	MODHA, DHARMENDRA SHANTILAL
<u>11014529</u>	Not Issued	30	12/15/2004	Apparatus, system, and method for dynamically allocating main memory among a plurality of applications	MODHA, DHARMENDRA SHANTILAL
<u>11151363</u>	Not Issued	30	06/13/2005	System and method for adaptively managing pages in a memory	MODHA, DHARMENDRA SHANTILAL
<u>09179027</u>	<u>6269376</u>	150	10/26/1998	METHOD AND SYSTEM FOR CLUSTERING DATA IN PARALLEL IN A DISTRIBUTED-MEMORY MULTIPROCESSOR SYSTEM	MODHA, DHARMENDRA SHANTILAL
<u>09345579</u>	<u>6430713</u>	150	06/30/1999	SYSTEM AND METHOD FOR CONSTRUCTING LOW COMPLEXITY BLOCK CODERS	MODHA, DHARMENDRA SHANTILAL
<u>09394883</u>	<u>6260038</u>	150	09/13/1999	CLUSTERING MIXED	MODHA,

				ATTRIBUTE PATTERNS	DHARMENDRA SHANTILAL
<u>09418038</u>	Not Issued	161	10/14/1999	METHOD AND APPARATUS FOR DIMENSIONALITY REDUCTION USING PROJECTIONS ON TO CLUSTER PROTOTYPES/CENTROIDS	MODHA, DHARMENDRA SHANTILAL
<u>09429650</u>	<u>6424971</u>	150	10/29/1999	SYSTEM AND METHOD FOR INTERACTIVE CLASSIFICATION AND ANALYSIS OF DATA	MODHA, DHARMENDRA SHANTILAL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	MODHA	DHARMENDRA	

To go back use Back button on your browser toolbar.

Back to [FALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)